art - Bug #6527

Calling removeCachedProduct() on a new Handle segfaults

06/19/2014 05:43 PM - Christopher Backhouse

Status: Closed Start date: 06/19/2014

Priority: Normal Due date:

Assignee: Christopher Green % Done: 100%

Category: Navigation **Estimated time:** 2.00 hours Target version: 1.11.00 Spent time: 4.00 hours

Occurs In:

Experiment: NOvA Scope: Internal SSI Package: art

Description

art::Handle<Foo> foo;

evt.removeCachedProduct(foo);

crashes.

Ideally the call would just do nothing, but aborting with an informative error would also be OK.

Associated revisions

Revision 0e9db29d - 07/24/2014 04:47 PM - Christopher Green

Fix for issue #6527.

Put implementation into DataViewImpl and Principal instead of Event, EventPrincipal, etc. Standalone test for removeCachedProduct.

History

#1 - 06/23/2014 11:55 AM - Christopher Green

- Category set to Navigation
- Status changed from New to Accepted
- Target version set to 1.11.00
- Estimated time set to 2.00 h
- Experiment NOvA added
- Experiment deleted (-)
- SSI Package art added
- SSI Package deleted ()

This should not happen. It will be fixed and a test put in for the next release.

#2 - 07/24/2014 04:49 PM - Christopher Green

- Status changed from Accepted to Resolved
- Assignee set to Christopher Green
- % Done changed from 0 to 100

Fixed with 0e9db29. Also test and code slimming by placing one implementation in the right place, instead of multiple.

#3 - 09/03/2014 09:26 AM - Christopher Green

- Status changed from Resolved to Closed

10/23/2020 1/1